

## User Guide:

1. Upgrade software:

```
sudo apt-get update
```

```
sudo apt-get upgrade
```

2. Enable the I2C function via **raspi-config** tool.

3. Install **wiringPi** .

```
git clone git://git.drogon.net/wiringPi
```

```
cd wiringPi
```

```
git pull origin
```

```
cd wiringPi
```

```
./build
```

4. Download the zip package; (**rpi-ups-hat.zip**)

```
unzip rpi-ups-hat.zip
```

```
cd rpi-ups-hat
```

5. Run the tested program

```
sudo python example.py
```

## 使用说明：（Chinese User Guide）

1. 升级内核和软件

```
sudo apt-get update
```

```
sudo apt-get upgrade
```

2. 请使用 **raspi-config** 工具使能 I2C 功能

3. 安装 **wiringPi** 相关软件

```
git clone git://git.drogon.net/wiringPi
```

```
cd wiringPi
```

```
git pull origin
```

```
cd wiringPi
```

```
./build
```

4. 下载例程并拷贝到树莓派中，并执行解压命令 (**rpi-ups-hat.zip**)

```
unzip rpi-ups-hat.zip
```

```
cd rpi-ups-hat
```

5. 运行测试程序

```
sudo python example.py
```